



SETTINGS

AKC 114P

AKC 115P



084R9735



RI8BC277

084B6182 084B6183	Software version 1.5x English	Address (1-120) -----
Refrigeration control of: -----	Set by: <i>Firm / Person / Date</i> -----/-----/-----	[] = Factory setting

Level 1, Level 2, Level 3,	Settings	
AKC 114P/115P Adr: xxx		
Chg. Code1	[40] _____	
Chg. Code2	[0] _____	
Main Function		
Main Function Settings		
Main Switch	[0] _____	
Language	[0] _____	
Rfg. Type	[0] _____	
Controller A		
Injection A Settings		
Inj. Ctrl. A	[Off] _____	
Thermostat Settings		
Ther. Sx A	[1] _____	
CutOut A °C	[2] _____	
Diff. A K	[2] _____	
S4A Day %	[0] _____	
S4A Night %	[0] _____	
S4MinLim A	[-5] _____	
Air Temp. Alarm Settings		
Alarm ModeA	[0] _____	
High LimA °C	[5] _____	
High1Del A	[120] _____	
High2Del A	[30] _____	
Low LimA °C	[-30] _____	
Low Del A	[30] _____	
Controller B (only AKC 115P)		
Injection B Settings		
Inj. Ctrl. B	[Off] _____	
Thermostat Settings		
Ther. Sx B	[1] _____	
CutOut B °C	[2] _____	
Diff. B K	[2] _____	
S4B Day %	[0] _____	
S4B Night %	[0] _____	
S4MinLim B	[-5] _____	
		Air Temp. Alarm Settings
		Alarm ModeB [0] _____
		High LimB °C [5] _____
		High1Del B [120] _____
		High2Del B [30] _____
		Low LimB °C [-30] _____
		Low Del B [30] _____
		Common Controller
		Thermostat Mode
		Ther. Mode [0] _____
		Day/Night Ctrl. Settings
		Day/Night [0] _____
		Dt Night K [0] _____
		Mo day h [6] _____
		Mo night h [18] _____
		Tu day h [6] _____
		Tu night h [18] _____
		We day h [6] _____
		We night h [18] _____
		Th day h [6] _____
		Th night h [18] _____
		Fr day h [6] _____
		Fr night h [18] _____
		Sa day h [6] _____
		Sa night h [18] _____
		Su day h [6] _____
		Su night h [18] _____
		Fan Pulsing (CutOut Night)
		Fan On % [5] _____
		FanCycl m [60] _____
		Display Ctrl. Settings
		Disp. Ctrl. [0] _____
		Offset K A [0] _____
		Offset K B [0] _____

Safety Function Fan Stop by S5

FanStopS5 [Off] _____
FanStop °C [5] _____

Extended Inject. Ctrl. Settings

SH Max K [12] _____
SH Min K [3] _____
MOP Ctrl. [Off] _____
MOP °C [0] _____
AKV Reset [Off] _____
PumpDown [Off] _____
LP Cutout [1] _____
LP Diff. [2] _____
AKV Delay [0] _____
Fan Delay [0] _____
CompA Delay [0] _____
CompB Delay [0] _____

Ext. Temperature Reference

ExtRef Sig [1] _____
ExtRefTemp [0] _____
AI MaxLim % [100] _____
AI MinLim % [0] _____
AI Delay m [60] _____

Defrost Control

Defrost Ctrl. Settings

Def. Ctrl. [On] _____
Man.Def. [Off] _____
Hotgas Def [On] _____
DefInterva [180] _____
DefInhibit [2] _____

Defrost Stop. Temp(1)/Time(2)

Temp/Time [2] _____
MaxDefTime [15] _____
Def.Stop °C [6] _____
Def Stop Sx [5] _____

Defrost Sequence Settings

Pumpd Delay [0] _____
Drain Delay [0] _____
Inj.Del m [0] _____
FanOnDel m [0] _____
Fan On °C [-10] _____



Réglages

AKC 114P

AKC 115P

084B6182 084B6183	Version logiciel 1.5x English	Address (1-120) -----
Ce régulateur contrôle la réfrigération de: -----	Réglé par: <i>Firm / Personne / Date</i> -----/-----/-----	[] = Réglages d'usine

Niveau1, Niveau 2, Niveau 3,	Réglages	
AKC 114P/115P Adr: xxx		
Chg. Code1	[40] _____	
Chg. Code2	[0] _____	
Fonction Principale	_____	
Réglages Fonction Princ.		
Inter.Géné	[0] _____	
Langage	[0] _____	
Type Rfg.	[0] _____	
Régulation A		
Réglages Détendeur (A)		
Rég. Dét. A	[Off] _____	
Réglages Thermostat		
SondeTherA	[1] _____	
Déclen °C A	[2] _____	
Diff. A K	[2] _____	
S4 Jour % A	[0] _____	
S4 Nuit % A	[0] _____	
S4Mini °C A	[-5] _____	
Réglage Alarme Temp. Air		
ModeAlarmA	[0] _____	
Lim HautA °C	[5] _____	
Tempo1Lim A	[120] _____	
Tempo2Lim A	[30] _____	
LimBas.A °C	[-30] _____	
TempoBas A	[30] _____	
Régulation B (AKC 115P seulement)		
Réglages Détendeur (B)		
Rég. Dét. B	[Off] _____	
Réglages Thermostat		
SondeTherB	[1] _____	
Déclen °C B	[2] _____	
Diff. B K	[2] _____	
S4 Jour % B	[0] _____	
S4 Nuit % B	[0] _____	
S4Mini °C A	[-5] _____	
	Réglage Alarme Temp. Air	
	ModeAlarmB	[0] _____
	Lim HautA °C	[5] _____
	Tempo1Lim B	[120] _____
	Tempo2Lim B	[30] _____
	LimBas.A °C	[-30] _____
	TempoBas B	[30] _____
	Fonction Communes	
	Mode Thermostat	
	Mode Ther.	[0] _____
	Réglages Jour/Nuit	
	Jour/Nuit	[0] _____
	Dt Nuit K	[0] _____
	Lun Jour h	[6] _____
	Lun Nuit h	[18] _____
	Mar Jour h	[6] _____
	Mar Nuit h	[18] _____
	Mer Jour h	[6] _____
	Mer Nuit h	[18] _____
	Jeu Jour h	[6] _____
	Jeu Nuit h	[18] _____
	Ven Jour h	[6] _____
	Ven Nuit h	[18] _____
	Sam Jour h	[6] _____
	Sam Nuit h	[18] _____
	Dim Jour h	[6] _____
	Dim Nuit h	[18] _____
	Pulsation Vent. (Coupure Nuit)	
	Vent. On %	[5] _____
	Dur. Cyclem	[60] _____
	Réglage Afficheur	
	Fonct. Aff.	[0] _____
	AKA14Corr A	[0] _____
	AKA14Corr B	[0] _____

Fonct. Sécurité Arrêt vent. à S5

Arrêt Vent [Off] _____

Arr.Vent °C [5] _____

Réglage Dét. Fonct. Spéciales

Surc. Max K [12] _____

Surc. Min K [3] _____

Fonct. MOP [Off] _____

MOP °C [0] _____

AKV Reset [Off] _____

Pump Down [Off] _____

LP Cutout [1] _____

LP Diff. [2] _____

AKV Delay [0] _____

Fan Delay [0] _____

CompA Delay [0] _____

CompB Delay [0] _____

Réf. Temp. Ext.

SigRéf Ext [1] _____

TempRéfExt [0] _____

LimHautAI% [100] _____

LimBasAI% [0] _____

Tempo AI [60] _____

Fonctions de Dégivrage

Réglage Fonction Dégivrage

Fonct.Dég. [On] _____

Dég.Man. [Off] _____

Hotgas Def [On] _____

DefInterva [180] _____

DefInhibit [2] _____

Arrêt Dégivrage Temp(1)/Time(2)

Temp/Durée [2] _____

Durée Maxi [15] _____

ArrêtDég °C [6] _____

Sx.Fin Dég [5] _____

Réglage Séquence Dégivrage

Pumpd Delay [0] _____

Drain Delay [0] _____

TempoDét m [0] _____

Del.Vent. m [0] _____

Dém. Vent °C [-10] _____